AKASO

V50 ELITE







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What's in the Box



AKASO V50 Elite x 1



Waterproof Housing x 1



rproof ing x 1



Battery Charger x 1



Battery x 2



USB Cable x 1



Remote Control x 1



Protective Backdoor x 1



Bandage x 4



Helmet Mount 1 x 1



Helmet Mount 2 x 1



Buckle Mount x 1



J-Hook Mount x 1



F Mount x 1





Lens Cloth x 1

E Mount x 1

Double-Sided

Adhesive Tape x 2





H Mount x 1



Quick Start Guide x 1



C Mount x 1



Spanner x 1



D Mount x 1



Tether x 5

Camera Specifications

Model	V50 Elite
Dimensions	61×42×33mm
LCD	2.0-inch TFT LCD Display 320x240
Video/Photo Format	MOV/JPG
Battery life	Around 50mins of recording time in 4K. Note: The actual battery life may vary based on the environment and usage.
Remote Control	Support
Voice Control	Support
External Microphone	Support

Important Messages

Congratulations on your new AKASO Action Camera V50 Elite! You must be excited to use your AKASO V50 Elite. However, please spend time reading this manual before using it. You need to get to know all the features now so as to get the most out of it.

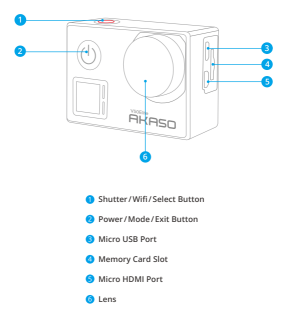
CAUTIONS!

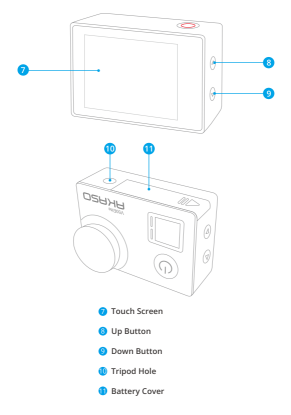
- 1. This is a high-precision product. Do not drop.
- Do not expose the item to strong magnetic fields, such as electric motors, magnets and machinery rife with strong radio waves.
- Never leave the item in high-temperature areas. Electronics and optics can be damaged under prolonged exposure to heat.
- 4. While this model is waterproof and doesn't require an additional housing, it's important to ensure that all seals are intact and doors are properly closed before submerging the camera in water.
- 5. Avoid extended periods of battery charging. Keep it away from children and pets while charging to avoid accidents.

Warm Tip:

If your camera does not work normally or encounters any photo or video quality issues, please feel free to refer to FAQs in this manual or contact our support for help by sending emails to our official email address cs@akasotech.com.

Your V50 Elite





Note: The camera does not record sounds when it is in the waterproof case.

Getting Started

Welcome to your AKASO V50 Elite. To capture video and photos, you need a memory card (sold separately).

Memory Cards

Use brand name memory cards that meet these requirements:

- microSD, microSDHC, or microSDXC
- ٠U3
- · Capacity up to 64GB (FAT32)

Note:

- Please format the memory card first in this camera before using. To keep your memory card in good condition, reformat it on a regular basis. Reformatting erases all of your content, so be sure to offload your photos and videos first.
- 2. FAT32 format memory card stops recording when the file size reaches to 4GB, and starts to record again on a new file.

Powering on/off

To Power on:

While the camera is off, press and hold the Power button for 3 seconds to turn it on. You'll hear a beep and see the status light come on. Once information appears on the display screen, you'll know that your camera is powered on.

To Power off:

While the camera is on, press and hold the Power button for 3 seconds to turn it off. You will hear a beep and see the status light turn off.

Switching Modes

To Switch Mode:

On the preview screen, press the Power button to switch modes.

Note: You can switch between Video and Photo Mode only. To choose any of the other mode options, tap the current mode icon to enter the mode menu.

To Exit Mode:

Press the Mode button to exit mode.

Turning on/off Wifi

To turn on Wifi:

On the preview screen, press and hold the Wifi button to turn on Wifi. You can also tap the Wifi icon in the mode menu to turn on Wifi. The Wifi indicator will be flashing when Wifi is activated and stay on when Wifi connection is established.

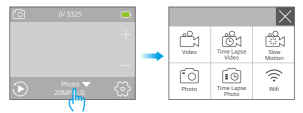
To turn off Wifi:

Press and hold the Wifi button to turn off Wifi.

Overview of Modes

There are 6 modes of this camera: Video, Time Lapse Video, Slow Motion, Photo, Time Lapse Photo, and Wifi.

To access these modes, first turn on the camera. Then, tap the mode at the bottom of the camera screen to enter the mode menu and select the mode you want. The camera will automatically switch to the selected mode.







Video Mode

Video Mode is the default mode when the camera is turned on.

When the camera is in Video mode, press the Shutter button to start or stop recording videos. The indicator light will flash while recording.

Time Lapse Video Mode

In Time Lapse Video Mode, when you press the Shutter button, the camera will record videos at 30 frames per second, using images captured at specific intervals to create a seamless and high-quality time-lapse effect.







SSID: AKASO_V50Elite_*_****

> PWD: 12345679890

Waiting for Wifi Connection...

Slow Motion Mode

The camera is capable of recording videos at specific resolutions and zoom levels. For instance, if you select the option 2.7K 2X to shoot a video that lasts for a minute, the camera will generate a 2-minute slow-motion video at 2.7K resolution. This mode is ideal for capturing fast-moving scenes with greater clarity.

Photo Mode

Press the Mode button to switch to Photo Mode after you turn on the camera.

When the camera is in Photo Mode, press Shutter button to take a photo.

Time Lapse Photo Mode

In this mode, when you press the Shutter button, the camera will take a series of photos at the set interval. This mode is suitable for taking photos in changeable scenes.

Wifi Mode

When Wifi is turned on, the camera will enter Wifi mode and display the Wifi information.

Customizing Your V50 Elite

Video Settings

1. Video Resolution

4K 60fps, 4K 30fps, 2.7K 60fps, 2.7K 30fps, 1080P 120fps, 1080P 60fps, 1080P 30fps, 720P 240fps, 720P 120fps, 720P 60fps (Default setting is 4K 60fps)

This camera is capable of recording video up to 4K60fps, with higher resolution offering greater clarity and detail due to the increased number of pixels. However, higher resolution video also results in larger file sizes.

Note: Capturing high-resolution or high-fps videos in low-temperature scenes can consume more power.

2. Image Stabilization

On/Off (Default setting is Off)

Electronic Image Stabilization (EIS2.0) can efficiently smooth out the lens shakes, resulting in smooth and clear videos. This feature is ideal for use in capturing scenes involving activities like riding, skating, and handheld use.

Note: Image Stabilization will be disabled when you set "Resolution " to 1080P120fps, 720P240fps, and 720P120fps. For more details, please consult related information on page 17 of this manual.

3. Loop Recording

Unlimited/2 Min/3 Min/5 Min (Default setting is Unlimited)

This option allows you to set the length of videos captured in Loop Recording mode. For instance, if you set Loop Recording to "3Min", the camera will save videos every 3 minutes. When the memory is full, new video files will overwrite the old ones to ensure continuous recording.

Note: Loop Recording will be disabled when Slow Motion Movie and Fast Motion Movie, and Timelapse Video Mode are enabled.

4. Time Lapse Interval

Off/1S /3S /5S /10S /30S /1 Min (Default setting is Off)

This option enables you to specify the frequency at which the video frames are captured and compiled. The camera will capture series of videos at the set interval, making it ideal for taking photos in dynamic or changing scenes, such as clouds, stars, sunsets, and more.

Note: Time lapse video is recorded without audio. Time Lapse Interval works in Timelapse Video mode only.

5. Time Lapse Duration

Unlimited/5 Min/10 Min/15 Min/20 Min/30 Min/60 Min (Default setting is Unlimited)

This option enables you to specify the frequency at which the video frames are captured and compiled. The camera will automatically stop recording after the set duration.

Note: Time Lapse Duration is available only in Timelapse Video mode.

6. Slow Motion Movie

On/Off (Default setting is Off)

You can choose the resolution and zoom level before you create slow motion movies. When Slow Motion is enabled, the camera can record video at a higher frame rate and then plays it back at a lower speed, typically 30 frames per second.

Note: Slow Motion Movie will be disabled when the camera is in Timelapse Video mode, or when Image Stabilization, and Loop Recording are enabled, or when you capture 4K30fps, 2.7K30fps, and 1080P30fps videos.

7. Fast Motion Movie

Off/2x/4x/6x/10x/15x (Default setting is Off)

You can choose the resolution and zoom level before recording fast motion videos. In Fast Motion mode, the camera will take a series of photos or video frames at the set interval and then compile them into a single video clip.

Note: Fast Motion Movie will be disabled when the camera is in Timelapse Video mode, or when Image Stabilization, Drive Mode, and Loop Recording are enabled.

8. Wind Noise Reduction

On/Off (Default setting is Off)

When Wind Noise Reduction is enabled, the noise will be lowered to an acceptable level, allowing for better video quality.

9. Microphone

Internal/External (Default setting is Internal)

You have the option to select either a built-in microphone or an external one. To use an external microphone for better sound quality, select the "External" option first. Then, connect a compatible external microphone to the camera's USB port.

10. Angle

Wide/Medium/Narrow (Default setting is Wide)

The angle refers to how much of the scene can be captured through the camera lens. Wide angle captures the largest amount of the scene, while Narrow angle captures the least.

11. Sound Record

On/Off (Default setting is On)

Turn on Sound Record, the camera will record audio during video recording.

12. Auto Low Light

On/Off (Default setting is Off)

Auto Low Light mode will automatically adjust settings according to lighting conditions to achieve the best low light performance. Even if you move back and forth between bright and dark environments, you do not need to manually adjust the camera settings.

Note: Auto Low Light will be disabled when you enable Image Stabilization.

13. Drive Mode

On/Off (Default setting is Off)

In this mode, the camera will automatically record video and save the video file when you connect it to the cigarette lighter, and start your car engine.

Note: Drive Mode will be disabled when the camera is in Timelapse Video mode, or when Fast Motion Movie is enabled.

14. Video Scene Mode

Manual/Water/Riding/Winter/Night (Default setting is Manual)

Photo Settings

1. Photo Resolution

20MP/16MP/12MP/10MP/8MP/5MP (Default setting is 20MP)

This camera is capable of capturing 20MP photos, with higher resolution offering greater clarity and detail due to the increased number of pixels. However, higher resolution photo also results in larger file sizes.

2. Angle

Wide/Medium/Narrow (Default setting is Wide)

The angle refers to how much of the scene can be captured through the camera lens. Wide angle captures the largest amount of the scene, while Narrow angle captures the least.

3. ISO

Auto/100/200/400/800/1600/3200 (Default setting is Auto)

ISO determines the camera's sensitivity to light and creates a trade-off between brightness and resulting image noise. Image noise refers to the degree of graininess in the image. In low light, higher ISO values result in brighter images, but with greater image noise. Lower values result in lower image noise, but darker images.

4. Time Lapse Interval

Unlimited/3S/5S/10S/30S/1 Min (Default setting is Unlimited)

This option allows you to specify the frequency at which photos are captured and compiled in Time Lapse Photo mode. The camera will then take a series of photos at the set interval.

Note: Time Lapse Interval works in Timelapse Photo mode only.

5. Time Lapse Duration

This option lets you specify the frequency at which the photo frames are captured and compiled. The camera will automatically stop capturing after the set duration.

Note: Time Lapse Duration is available only in Timelapse Photo mode.

6. Night Lapse

On/Off (Default setting is Off)

Night Lapse is made to capture time lapse videos in dark and low-light environments. It automatically adjusts the shutter speed to let in more light and picks the interval that will give you the best result.

Note: Night Lapse is available only in Time Lapse Photo mode.

7. Burst Photo

Off/3 shots/7 shots/15 shots/30 shots (Default setting is Off)

This option sets the number of photos to be taken in Burst Photo mode. It's perfect for capturing fast-moving activities. You can choose to set it to Off.

Note: Burst Photo will be disabled when Long Exposure is turned on.

8. Delay Timer

Off/Delay 3s/Delay 5s/Delay 10s/Delay 20s (Default setting is Off)

This option lets you specify the duration of the countdown before the camera takes a photo. The camera will initiate the timer upon pressing the shutter release button and capture a photo automatically once the countdown concludes.

Note: Delay Timer will be disabled when Long Exposure or when Lapse Photo Mode are enabled.

9. Long Exposure

Off/1S/ 2S/ 5S/ 8S/ 30S/ 1 Min (Default setting is Off)

Long exposures are easiest to accomplish in low-light conditions, but can be done in brighter light using neutral density filters or specially designed cameras.

Note: Long Exposure will be disabled when Burst Photo and Delay Timer are enabled. It will also be disabled when the camera is in Time Lapse Photo mode.

10. DNG

On/Off (Default setting is Off)

DNG means Digital Negative. A DNG file stores uncompressed image data on your camera. A DNG file created with this camera does not need to be edited in PhotoShop.

Note: DNG will be disabled when Date Stamp is enabled.

11. Photo Scene Mode

Manual/Indoor/Outdoor/Portrait/Landscape/Night (Default setting is Manual)

Camera Settings

1. Sounds

Shutter: On/Off (Default setting is on) Boot-up: On/Off (Default setting is on) Beep: On/Off (Default setting is on) Volume: 0/1/2/3 (Default setting is 2) You can turn on the shutter, boot-up, beep sounds on or off.

2. Distortion Calibration

On/Off (Default setting is Off)

Distortion Calibration corrects the fisheye effect that can occur in wide-angle captures, providing images without distortion.

Note: Distortion Calibration is disabled when Image Stabilization is turned on.

3. Special Effect

None/Black&White/Sepia/Vivid/Natural/Negative/Warm/Cold/Red/Green/Blue (Default setting is None)

Note: You can't configure the settings of Special Effect when Diving Mode is enabled or White Balance was not set to "Auto".

4. Diving Mode

On/Off (Default setting is Off)

When Diving Mode is enabled, the camera can compensate for the absence of red light in underwater scenes. This mode is ideal for use in tropical and blue waters.

Note: Diving Mode will be disabled when you configure the settings of Special Effect and White Balance.

5. Date Stamp

Off/Date/Date&Time (Default setting is Off)

The camera will add a watermark to your videos or photos per your setting.

Note: Date Stamp is disabled when Image Stabilization and DNG are turned on.

6. Date & Time

Default setting is MM/DD/YY HH/MM/SS

You can set your camera's date and time manually or sync it with your phonethrough the AKASO GO app.

7. Screen Saver

Off/ 30S/ 1 Min/ 2 Min (Default setting is 1 Min)

You can determine when the camera's display should go dormant to conserve battery. If you need the screen back on, just tap it or press any button.

8. Auto Power Off

Off/1 Min./2 Min. (Default setting is 2 Min)

You can set the duration of inactivity after which the camera automatically powers off. If not operated within the chosen duration, the camera will shut down.

9. Power-on Auto Record

On/Off (Default setting is Off)

When Power-on Auto Record is enabled, the camera will record videos automatically after you turn on the V50 Elite action camera.

10. Power Frequency

50Hz/60Hz (Default setting is 50Hz)

11. White Balance

Auto/Daylight/Cloudy/Tungsten Light/White Fluorescent (Default setting is Auto)

White Balance fine-tunes the color temperature of your videos and photos, ensuring optimal color accuracy in both warm and cool lighting conditions.

Note: You can't configure the settings of White Balance when Diving Mode is enabled or when Special Effect was not set to "None".

12. Language

English, 日本語 , Deutsch, Italiano, Español, Français, 简体中文 , 繁體中文 (Default setting is English)

You can choose the system language for your V50 Elite action camera.

13. Format Card

Yes/No (Default setting is No)

To keep your memory card in good condition, reformat it on a regular basis.

Reformatting erases all of your content, so be sure to offload your photos and videos first. To reformat your card, please enter the system settings screen, then scoll down to find the "Format Card" option, and then tap on it to complete the formatting process.

14. System

Default Setting: Yes/No

This option resets all settings to their default values.

System Info: V50 Elite: YYYYMMDD-V*.*

Card Info: Capacity/Free Space

In the System option, you can check the model, version and updated time of your V50 Elite. The card Info option allows you to check the capacity and free space of your memory card.

Warm Tip: Some functions cannot be used at the same time. Please refer to the information below.

Image Stabilization	1080P120fps, 720P240fps, 720P120fps	
Image Stabilization	Timelapse Video, Distortion Calibration	
Image Stabilization	Slow Motion Movie, Fast Motion Movie, Auto Low Ligh	
Time Lapse Video	Slow Motion Movie, Fast Motion Movie	
Time Lapse Video	Drive Mode, Image Stabilization	
Loop Recording	Slow Motion Movie, Fast Motion Movie, Timelapse Video	
Special Effect	Diving Mode, White Balance	
Time Lapse Photo	Delay Timer, Long Exposure	
Long Exposure	Burst Photo, Delay Timer, Time Lapse Photo	
Slow Motion Movie	Loop Recording, Timelapse video, Image Stabilization	
Fast Motion Movie	Image Stabilization, Loop Recording, Drive Mode	
Delay Timer	Time Lapse Photo, Long Exposure	
DNG	Date Stamp	

Controlling Your V50 Elite with Your Voice

This camera allows you to capture photos and videos with a single voice command in any of the 8 supported languages. To control the camera with your voice, you need to enable the voice control feature on the remote. To take advantage of the voice control feature, make sure to keep the remote's microphone within 10 centimeters of your mouth and speak clearly in a quiet environment. This will help ensure optimal results. Please follow the instructions below to use the voice control feature.

- Make sure the camera is connected to the remote first. To do this, turn on the camera, and activate the remote by pressing any of its buttons. The camera will be automatically connected to the remote.
- Press the voice control button on the remote to turn on the voice control feature. The blue indicator light will remain lit when the remote is in Voice Control mode.
- 3. Issue voice commands (see list below) to the remote's microphone. The blue indicator light will flash after the voice command was issued.
- To turn off the voice control feature, simply press the Voice Control button. The blue indicator light will black out.

Tips:

- 1. Voice Control performance might vary with distance, environmental noise, and wind. Ensure the camera is kept clean and clear of debris.
- 2. Stop video recording before giving a new command.
- The remote will remain active while in Voice Control mode. You can still press any of the remote's buttons.
- 4. The voice control feature will be disabled when the camera powers off.
- If the voice control feature is disabled, the remote will automatically deactivate after 3 minutes of inactivity with no voice commands issued.

P 11)		Action Command	Description
	Action Start Video	Starts capturing video	
	Action Stop Shooting	Stops capturing video	
	Action Photo	Captures a single photo	
	Camera Turn Off	Powers off the camera	
	AKASO Wifi on	Enables Wifi mode	
	AKASO Wifi off	Quit Wifi mode	

Connecting to the AKASO GO App

To connect your camera to the AKASO GO app, please download this app from the App Store or Google Play to your smartphone first. When your camera is connected to the AKASO GO app, you can control it to capture, or change its settings using your phone. You can also live preview, playback, download, edit, and share videos via this app. Please follow the instructions below to connect your camera to the AKASO GO app.

- 1. Turn on the camera, press and hold the Wifi button to turn on Wifi. The camera will enter Wifi mode and display the Wifi information in 3 seconds.
- Enter your phone's Wifi settings page, find the Wifi SSID in the list and tap onit, then enter the password 1234567890 for connection.

Warm tip: Once the camera Wifi is connected, a "No Internet Connection" or "Weak Security" notification will appear since the phone's data is paused. You can ignore it and continue the app connection.

- 3. Open the AKASO GO app on your smartphone, then tap "Device" \rightarrow " Add Device" to choose V50 Elite from the options for connection.
- 4.Tick "The above operation has been confirmed", and tap "Live Preview". Yourcamera will be connected to the AKASO GO app in seconds.

Playing Back Your Content

You can play back your content on the camera, your computer, TV, smartphone or tablet. You can also play back content by inserting the memory card directly into a device, such as a computer or a compatible TV. With this method, playback resolution depends on the resolution of the device and its ability to play back that resolution.

Viewing Videos or Photos on Your V50 Elite

- 1. Turn on your camera.
- Tap the Playback icon () in the bottom left corner of the camera screen or press and hold the Down button to enter playback mode.



3. Tap the video file icon D or photo file icon D .





- 4. Tap the video or photo file in full-screen view to play it back.



Note: If your memory card contains a lot of content, it might take a minute to load them.

Deleting Videos or Photos on Your V50 Elite

- 1. Enter the playback mode.
- 2. Tap video file icon 🕅 or photo file icon 🐼 .
- 3. Tap the video or photo file you want to delete.
- 4. Tap 📺 . The screen shows "Delete This File? Yes/No".
- 5. Tap "Yes", the selected file will be deleted.

Note: You cannot delete video or photo files when they are in full-screen view.



Offloading Your Content

Offloading Your Content to A Computer

You can transfer your content to a computer via a USB cable or a card reader (sold separately). To transfer files to your computer via a USB cable, connect your camera to the computer's USB port using the USB cable. When prompted, select "USB Storage" as your connection preference. To transfer files to the computer using a card reader, insert a memory card into the card reader, then connect the reader to your computer's USB port. After successful transmission, you can transfer the files to your computer or delete selected files using File Explorer.

Downloading Your Content to A Smartphone

- 1. Open the AKASO GO app, then connect it to the camera.
- 2. Tap the Album icon in the bottom left corner to view all the photos and videos captured by the camera.
- 3. Tap the Select icon in the upper right corner to select the video or photo you want to download, then tap the Download icon in the bottom right corner. Patiently wait for the download process to complete. The file will be successfully saved to your phone's photo album.

Note:

- 1. Please do not alter Wifi settings or disconnect from the app during the download progress.
- 2. If you cannot download videos or photos to your iPhone via the app, please enter your phone's Settings page → Privacy→ Photos, find "AKASO GO", and select "All photos".
- 3. iPhone does not allow you to download 4K or 2.7K videos via the app. Please transfer these videos to your computer.

Adjusting the Zoom Level

The Zoom function lets you adjust how close or far away the subject appears in vour video or photo. The default is no zoom. Zoom function is available in Video mode and Photo mode. V50 Elite can zoom up to 8X.

To adjust the zoom level, make sure the camera is on the preview screen first. Then, press the Up or Down button to zoom in or out. 23



Reformatting Your Memory Card

To keep your memory card in good condition, reformat it on a regular basis. Reformatting erases all of your content, so be sure to offload your photos and videos first.

- 1. Turn on your camera, and enter the system settings screen.
- 2. Scroll down to find the "Format Card" option.
- Tap "Yes" . The screen shows "Busy...Please wait" . Then you format your memory card successfully.

Maintaining Your Camera

Follow these guidelines to get the best performance from your camera:

- 1. For best audio performance, shake the camera or blow on the mic to remove debris from the microphone holes.
- To clean the lens, wipe it with a soft, lint-free cloth. Do not insert foreign objects around the lens.
- 3. Don't touch the lens with fingers.
- Keep the camera away from drops and bumps, which may cause damage to the parts inside.
- 5. Keep the camera away from high temperature and strong sunshine to avoid being damaged.

Maximizing Battery Life

If the battery reaches 0% while recording, the camera saves the file and powers off. To maximize battery life, follow these guidelines when possible:

- Turn off Wireless Connections
- · Capture video at lower frame rates and resolutions
- Use Screen Saver setting.

Battery Storage and Handling

The camera contains sensitive components, including the battery. Avoid exposing your camera to very cold or very hot temperatures. Low or high temperature conditions may temporarily shorten the battery life or cause the camera to temporarily stop working properly. Avoid dramatic changes in temperature or humidity when using the camera, as condensation may form on or within the camera.

- Do not dry the camera or battery with an external heat source such as a microwave oven or hair dryer. Damage to the camera or battery caused by contact with liquid inside the camera is not covered under the warranty.
- Do not store your battery with metal objects, such as coins, keys or necklaces. If the battery terminals come in contact with metal objects, this may cause a fire.
- Do not make any unauthorized alterations to the camera. Doing so may compromise safety, regulatory compliance, performance, and may void the warranty.

WARNING: Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate or paint the camera or battery. Do not insert foreign objects into the battery opening on the camera. Do not use the camera or the battery if it has been damaged - for example, if cracked, punctured or harmed by water. Disassembling or puncturing the battery can cause an explosion or fire.

Remote

You can also capture photos or videos remotely with the included remote control. To use this feature, ensure that your action camera is connected to the remote and that it's within a range of 10 meters.

Tip: The camera will automatically pair with the remote when it's turned on.





Micro USB Port

Splashproof only, not waterproof

Button Operation Instructions

Before using the remote, make sure it's activated. To do this, simply press any button.

Voice Control Button

To control the camera using your voice, press the Voice Control button to enable the voice control feature. The blue indicator light will remain lit. Then, you're free to issue any of the supported voice commands. To disable the voice control feature, press this button again. The indicator light will also black out.

Video Button

To record a video using the remote, verify the camera is in Video mode. Then, press the Video button to start or stop recording. The blue indicator light will flash each time you press the Video button.

Tip: To turn off the remote, you can press and hold the Video button. The blue indicator light will flash three times. When the camera is turned off, the remote will also be deactivated.

Photo Button

To take a photo using the remote, verify the camera is in Photo mode. Then, press the Photo button to take photos. The blue indicator light will flash each time you press the Photo button.

Charging

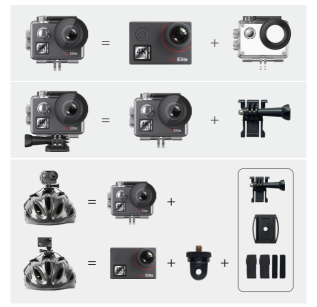
To charge the remote, plug it in with the included USB cable. The red indicator light will remain lit while charging, and black out when fully charged.

Duration

The built-in lithium battery can be fully charged in just 90 minutes and provides up to 23 hours of continuous use.

Mounting Your Camera

Attach your camera to helmets, gear and equipment.





Contact Us

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For any inquiries with AKASO products, please feel free to contact us. We will respond within 24 hours.